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25X1	T 141753Z	CITE	698 7	A Part of the	* .
25X1					
25X1			* *	:	
A. 9X6715					
B. MISSION GO-	tra- com an entra		. *	. * 	

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OPCEN 425 VECEN 139
25X1
     TOFSECRET 1419582 ONE
                                             7252
25X1 IMMEDIATE
                      WHICEN
    OXCAPT/BLACKSHIELD/WX/OFS
25X1
           236(C)
            BX5715
            ALL FORECASTS VALID 15/02102 TO 15/08002
    RODN, ROAM: 15 SCTD 15 150/15022HTS: NIL
RPMH: 7 SCTD 12 SCTD 80 OVC :R-- 180/10HTS: NIL
     VTBI: 30 SCTD 100 BRKN 300 BRKN 10
           228/10 KTS: NIL
    VIBU: 25 SCTD 120 BRKN 300 BRKN 10 240/10KTS; NIL
    ROBM: 15 SCTD 30 BRKN 100 OVC 6H 050/05; NIL
    SUR! HIT: 4/8 CI 250/350 LYRD FEW CB'S
               TOPS 400 7MI NOPT I MI IN CLD
               120/20032 SVR TURBO VENTY CH'S
               380/630
          SECRET
    TOP
    BT
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14/15592 ZFF-1 ZPO WECEN

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25X1

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7252

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ZCZC179FTX329XXXX/141540Z ZFF-3 ZPO

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5X1 UPCEN 5Ø2 361

22494

14 Aug 67 | 5 5 6 z

T O P S E C R E T 141536Z CITE WECEN 3347

25X1 LMMEDIATE

25X1

A. BX6715

- B. 15/0325Z TO 0615Z AUG 67
- C. CAT II PATCHY CAT III IN CU AC, CI WITHIN 21210 21508 21806 220/06.5 22108 220.5/10 219.5/09 219.5/10 22112 22215 22016 21513 21210 RMRR AREA CAT IW AND V.
- D. RODN TO 22N CAT IV CAT V TO 115E CAT II PATCHY CAT III 15N 109E

 (SEE PARA C) CAT V NORTH OF 18N LAOS NORTH VIETNAM CAT IV SOUTH OF 18N

 LASO CAMBODIA SOUTH VIETNAM RETURN RTE EAST OF PARA C SAME AS

 OUTBOUND.
- E. NO SIG CHANGE IN AR FROM 233
- F. CONVERGENCES ZONE AT 850 AND 500MB 24N 109E SHOWING LITTLE MOVEMENT. THE DRIER LOW LEVEL AIR THAT WAS FORECASTED FROM THE WESTERLY FLOW HAS PICKED UP MOISTURE DUE TO THE INCREASE IN THUNDER STORMS OVER THE BASIN AREA. TSTMS EXPECTED TO OCCUR AGAIN ON 15TH CAUSING LOW AND

MIDDLE CLOUDINESS TO REMAIN OVER AREA OF INTEREST.

TOPSECRET

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COMDR DCO M/C

15/0106I JJ gw

	Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002300060004-4
COPY	CODY XERO
	ACTION: IMMEDIATE
25X1	PROM:
25X1	TO: WECEN
	OXCART/BLACK SHIELD/WX/OPS
25X1	
***	B. ALL FORECASTS VALID 15/02/02 TO15/0800Z
	RODN, ROAH: 15 SCTD 15 130/15622KTS; NIL
	RPMK: 7 SCTO 12 SCTO 8 OVE 5 R 180/10 KTS, NIL
	VTBI: 30 SCTO 100 BRKN 300 BRKN 10
	220/10 KTS; NTL
	VTBU: 25 SCTO 120 BRKN 300 BRKN 10 240/10KTS JNI
	RCGM: 15 \$ SCTO 3 & BRKN 100 OVC 6H OSO/OS; NIL
	ansergnamen summer summ
	SURE HIT: 4/8 C. 250/350 LYRO FEW CB'S TOPS 400 7MI XCPT I MI INCLO
***	120/20 M32 SVR TURBO VCNTY CBS
25X1	END OF MESSAGE COORT
	RELEASER
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25X1		a.		. =		the man
			. (CELTI
A. 3M6715	•		•			A top.
	and the second s	ar e				(a)
B. 15/23252 TO	06152 AUG 61	'				
c. color/15/02	102/0720Z1 C	AUNED RTE	SO MILH	OFTIONS A	AND B.	
25X1			4 24 5 2 9 5			
D. TURU F. NO	CHANGE FROM		AMND.	· Y	*	
25X1	EDIATE	MLT	14/1619	DZ FOR	. M.	LT
	ROAF AFR CAS					
25X1 14/2210Z FOR	AMND.		INCLUDE	E SURF HIT	A/R FCST	IN
95 X 1						
AND	D •)			
H. CONTINUE AL	ERTS UFN.			14/22		*
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25X1	a mark a 100		21.7			^ ^
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Sanitized Copy Approved for Release 2009/12/17: CIA-RDP69B00041R002300060004-4 HZI UP AND NET BAI 25X1_{/141056Z} ZFF3 ZP0 ΒT XXXXX 25X1 360 OPCEN 500 22487 T O P S E C R E T 141055Z CITE WECEN 3336 25X1 IMMED IATE 25X1 A. BX6715 B. SURE HIT: 6/8 CI 250:350 LYRD FEW CB(1/8)TOPS 400, 15MI XCPT 1MI IN CI, 070/20M31, MDT/SVR TURBC VCNTY CB, 390/630. STEEL BRIDGE: 6/8 CI 250/350 LYRD SCTD (2/8) CB TOPS TO 400, 10MI XCPT 1MI IN CI, 070/10M29, MDT/SVR TURBC VCNTY CB, 390/650. C. CLIMB: 100/15 RTE ALT WIND TEMP KADENA TO SURE HIT 3ØM 070/20 M31 060/40 M61 43M SURE HIT TO KADENA 30M 070/20 M31 KADENA TO 123E 3ØM 090/20 M30TO 12ØE M29 TO 116E 3ØM 100/20 M/C 3 ØM 070/10 M29 TO 113E DCO 060/10 M30 TO 110E 3ØM COMDE 3 ØM 070/10 M29 TO STEEL BRIDGE 090/25 M61 43M STEEL BRIDGE TO 110E Ø8Ø/3Ø M60 43M TO 113E 080/40 M61 43M TO 116E 060/45 TO KADENA 43M D. SIG ENRTE WX: ISOLATED CB TOPS TO 40M VCNTY SURE HIT. TROPICAL DEPRESSION LCTD 17N 123E AT 140000Z WITH LARGE CLD MASS 25X1_{WITH} TOPS 35M TO 40M. FEW CB TOPS TO 40M TO STEEL BRIDGE. MDT TO SVR TURBC VCNTY OF CB. 14/2035 I Jyonb TOPSECRET BT

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NNNNZCZC144FTX313
25X1,140748Z ZFF3 ZPO

BT

XXXXX
25X1 359 OPCEN 498

22485

TOPSECRET 140747Z CITE WECEN 3332

INFO IMMEDIATE

25X1MMEDIATE 25X1

A. BX6715

B. CLARK VLD 15/0210Z TO 0711Z: 07 SCTD 25 BRKN 100 OVC

2 1/8 RW - 140/10K RMNDR TRMNLS NO SIG CHANGE.

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ZCZC143FTX312
25X1
/140741Z ZFF3 ZP0
BT

XXXXX
25X1
358 OPCEN 497

TOPSE	CRE	T 140737Z	CITE	WECEN	3331	22484
5X1 _{MMEDIATE}		INFO IMMEI	DIATE			
25X1						

- A. BX6715
- B. 15/0325Z TO 0615Z AUG 67.
- C. CAT TWO PATCHY THREE IN CU WITHIN AND CAT THREE PATCHY FOUR IN THIN CIRRUS WITHIN 21007 21309 21607 21806 221.5/04.7 222.5/05.5 220.5/09 220.5/11 22317 22020 21718 21314 21011.
 - D. NO SIG CHANGE.
- E. UPPER FLOW WEAKENING SOMEWHAT BUT XPCTD TO BE WESTERLY WITH MAIN CB ACTIVITY TO WEST AND NE.

TOPSECRET

BT

14/0758Z

Z	CZC 1	36FT	КЗØ	8	
25X1/14Ø5	2 3Z	ZFF3	ZP		
BT					
25 X 1	357	OPCE	M Z	106	

22483

T O P S E C R E T 140521Z CITE WECEN 3327

25X1:MMEDIATE		INFO	IMMEDIATE	
25X1	(CORRE	CTED)	•	

- A. BX6715
- B. 15/0325Z TO 0615Z AUG 67.
- C. CAT TWO IN CU WITHIN AND CAT THREE IN THIN CI WITHIN
 21007 21309 21607 21806 221.5/04.7 222.5/05.5 220.5/09 220.5/11
 22317 22020 21718 21314 21011. CAT FOUR WITHIN ABOVE 21809 21909
 21911 21810 21809. RMDR CAT FOUR AND FIVE.
 - D. A/R FORECASTS:

SUCL HIT: 6/8 CI 250/350 LYRD. FEW CB (1/8) TOPS 400, 15MI XCPT

1 IN CI, 070/15M28. MDT/SVR TURBC VCNTY CB, 390/650.

STEEL BRIDGE: 6/8 CI 250/350 LYRD. SCTD (2/8) CB TOPS TO 400.

10MI XCPT 1MI IN CI. 080/15M29, MDT/SVR TURBC VCNTY

CB. 390/650.

E. LO TO INTERMEDIATE LVL E-W TROF OVR N. VIET NAM XPCTD

TO MOVE BACK TO N. BORDER WITH WSW FLOW RETURNING WITH TSTMS AGAIN

SCTD TO W. OF MTNS AND MAINLY THIN CIRRUS OVER N. VIET NAM.

TOPSECRET

BT

14/05477 Pub

R->33/ Para to 1)
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1	4/0352Z ZFF1	•
В	T	
X	xxxx	
25X1 W	ECEN 721 485	
		00444
		22471
25X1	O P S E C R E T 140340Z CITE 5923	
	MEDIATE WE'CEN,	
25X1		
Α.	BX6713 RECALLED DUE TO WEATHER; BX6714 WILL HAVE ROUTE	CUD OT TTUT TON
В.		LED BY 0/12.
25X1		
n.	40.2 10 511.2	
D.	The state of the s	
Ε.	. CANNED RTE NBR 20 WITH OPTIONS A AND B; A/R'S SURE HIT	ARCP 15/0232Z;
	EELE BRIDGE ARCP 15/0404Z AND 0524Z.	
25 X 1	45 TO BELD D ATT NOW - KADENA SU	
KA	DENA ETD 15/0057; KADENA STEEL BRIDGE KADENA/TAKHLI ETD	14/2310Z AND
	5/0030Z.	
	TRMNLS FOR A AND B (FROM WECEN: KADENA, NAH	A, TAKHLI,
	' I I	FCST FOR SURE
25 X 1	T A/R AND INCLUDE IN AND D. WECEN FCST BOTH	A/R'S ON 233
25X1	D 233 AMND; STEEL BRIDGE ONLY ON	
25X1	WE WELL THE THE	NLT 14/0410Z
25X1		
25 X 1	T14/0755Z; NLT 14/1110Z.)5007 HB
T	OPSECRET 141	o. R
ъT		XVP

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BX Sanitized Copy Approved for Release 2009/12/17 : CIA-RDP69B00041R002300060004-4
                                             T 0 P
                                                                                 SCRET
BS OPTION RTE TWENTY
BASIC DATA TIME IS 0000 14 8 67
MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG
26.3 -127.8 EST. DEPARTURE TIME 0225.0 15 8 67
LAT LONG ALT DDDSSS TIT WFTR AAFTR BC TC BC TC
25.2 -126.7 30000 070 22 -32 18 18.0 383631 0 0
24.3 -125.9 30000 060 22 -32 20 18.8 388633 0 0
23.8 -125.5 30000 060 22 -32 20 18.8 388633 0 0
22.7 -124.5 30000 060 22 -32 20 19.0 383631 0 0
19.5 -119.7 52650 060 46 -77 45 27.2 388631 0 0
19.1 -119.1 75400 080 69 -57 61 28.0 388637 0 0
17.0 -113.9 75250 070 63 -54 62 37.4 383640 0 0
17.0 -113.9 76200 070 76 -55 75 35.1 394643 0 0
16.9 -108.8 76550 080 70 -55 75 35.1 394643 0 0
17.1 -108.8 76450 100 56 -54 13 37.8 388641 0 0
17.1 -108.8 76450 100 56 -54 13 37.8 388641 0 0
19.8 -108.3 78850 100 53 -53 17 36.5 394637 0 0
22.2 106.2 79700 100 57 -53 46 37.0 399637 0 0
22.2 1-103.9 80400 110 60 -52 57 37.9 403634 0 0
22.1 -103.9 80400 110 60 -52 57 37.9 403634 0 0
22.2 1-106.2 79700 100 57 -53 46 37.0 399637 0 0
22.1 -103.9 80400 110 60 -52 57 37.9 403634 0 0
20.0 -102.1 81150 100 55 -51 25 37.2 393637 0 0
22.1 -103.9 80400 100 60 -52 57 37.9 403634 0 0
21.3 -99.6 29500 100 19 -29 9 35.2 379641 0 0
16.3 -99.6 29500 100 19 -29 9 35.2 379641 0 0
16.3 -99.6 30000 090 18 -32 -0 29.8 377644 0 0
14.5 -106.4 76550 120 45 -56 37 25.4 377641 0 0
14.5 -106.4 76550 120 45 -56 37 25.4 377641 0 0
14.5 -106.4 76550 120 45 -56 37 25.4 377641
      11.9 -105.3

13.7 -107.0

14.5 -106.4

14.9 -106.1

15.8 -105.6

20.8 -105.6

21.0 -105.6

21.7 -102.9

20.2 -101.8

17.3 -99.9

17.0 -99.6

16.3 -99.6
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76550 120 45 -56
76750 110 53 -56
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25.7 378643
25.1 388644
                                                                                  76950 110 53 -55
77750 110 51 -55
78400 110 57 -54
78950 110 57 -52
79750 100 53 -52
54500 100 62 -82
29500 900 10 -22
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25.1 398640
25.9 398636
25.8 393637
25.4 383644
25.1 379641
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54500 100 62 -82
29500 090 19 -29
30000 090 19 -32
30000 090 18 -32
52650 100 48 -79
75650 110 53 -56
76700 090 60 -56
77400 090 60 -56
77400 070 57 -54
78150 070 78 -54
79050 080 77 -54
79050 080 77 -55
80150 080 66 -54
80950 090 54 -52
50550 060 45 -74
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-99.6
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24.5 374645
22.7 377644
18.1 373643
16.9 383638
16.6 383637
        14.2
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        16.5 -104.8
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-39
       17.4 -107.2
17.5 -107.8
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                                                                                                                                                                                                                                                                                                                0
       17.2 -112.4
17.2 -112.9
18.7 -117.9
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-55
-77
-76
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13.7 388640
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      19.1 -119.6
19.5 -120.2
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8.8 388637
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-41
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       23.0 -124.0
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      23.8 -124.9
26.4 -127.8
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BS OPTION RTE TWENTY ALTERNATE 01
BASIC DATA TIME IS 0000 14 8 67
MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG
23.8 -125.5 EST. DEPARTURE TIME 0225.0 15 8 67
LAT LONG ALT DDDSSS TITT WFTR AAFTR BC TC BC TC
26.0 -127.4 33600 050 33 -40 -31 -31.0 388631 0 0
26.4 -127.8 26800 100 23 -24 -12 -28.2 383627 0 0

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BS OPTION RTE TWENTY ALTERNATE 02
BASIC DATA TIME IS 0000 14 8 67
MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG
23.8 -125.5 EST. DEPARTURE TIME 025.0 15 8 67
LAT LONG ALT DDDSSS TIT WFTR AFFTR BC TC BC TC
24.9 -121.7 33900 050 29 -40 16 16.0 388631 0 0
25.0 -121.2 26950 100 20 -23 19 16.3 393632 0 0

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BS OPTION RTE TWENTY ALTERNATE 03
BASIC DATA TIME IS 0000 14 8 67
MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG
16.3 -99.7 EST. DEPARTURE TIME 0225.0 15 8 67
LAT LONG ALT DDDSSS TIT WFTR AAFTR BC TC BC TC
15.7 -100.0 38500 090 58 -53 -31 -31.0 377644 0 0
15.3 -100.3 29250 080 22 -30 -8 -22.2 377644 0 0

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BS OPTION RTE TWENTY ALTERNATE 04

BASIC DATA TIME IS 0000 14 8 67

MINUS LAT IS SOUTH LATITUDE AND MINUS LONG IS EAST LONG
16.3 -99.7 EST. DEPARTURE TIME 0225.0 15 8 67

LAT LONG ALT DDDSSS TIT WFTR AAFTR BC TC BC TC
15.7 -100.0 37000 090 52 -50 -28 -28.0 377644 0 0
15.3 -100.3 28500 070 26 -28 -4 -18.8 377644 0 0